	Of ACCHEVACION CHARACT	25X1A
• _	Approved For Release 2002/08/07: CIA-RDP82-00457R00340022000400 CENTRAL INTELLIGENCE AGENCY REPORT NO.	-
· Charles of	() INFORMATION DEPONT	• • •
1	517	
COUNTRY	DATE DISTRICE	
SURJECT P	leval Redio Station in Krash FIDENTIAL NO. OF PAGES 2	
9-	Danie Tominama a	
25X10 CAGE COURED	TO CIA LIBRARY NO. OF ENCLS. 2	
DATE OF IN	D	25X1A
25X1X	Warigo TION SUPPLEMENT TO REPORT NO.D	
	,	
	Name and Location	•
٠,٢		25X1X
	is not certain whether it actually belonged to the Soviet Navy. In any	
	case, it has been confirmed that the construction of the inchallation	
	is not under the supervision of naval authorities and that the workers are not handled by naval officials. Immediate supervision of the project	
	Jewish. However, a colonel of the Top from Leningrad often	
	appeared at the site to inspect the progress of the work Sevens times	
	generals of the MVD wearing green hats and gold shoulder boards suddenly appeared on the scene.	
2.	The radio station is located three kilometers west of the small town of	
	Krasnoye Selo, which is connected with Leningrad by the Leningrad - Krasnoyerdeysk highway and railroad line. Source estimates Krasnoye Selo to	
	be unifity kilometers south of Leningrad. The town of Petroducate should	
	twenty kilometers southeast of Kronstadt, can be seen from the grounds of the radio station on a clear day. The installation is located on the	
	north side of a very poor road which begins at the Krasnoye Selo railroad station, ascends circuitously through the town, and then stretches out	
	towards the west. At the southeast corner of the station grounds a grand	
	road branches off to the southwest. The long-distance gas pipe line of the Leningrad oil shale area, running in a southwast - northwest direction,	
·	passes several hundred meters east of the radio station grounds and crosses diagonally the highway and railroad line on its way to Leningrad.	
	Origin of the Radio Station	
•		
<i>3</i> °	The origin of the station dates back to 1945, since that time, with the exception of several interruptions, great effort has been expended on	
	the construction of the technical installations. Then Soviet Torced labor prisoners (Strafgefangene) made imperceptible progress, six hundred	
	German PWs were sent at the request of the construction administration	
	to finish the job. They began work in May 1947. The project at that time was in a deplorable state. A part of the structural installations had	
25X1A	CLASSIFICATION SECTO LONDON TO COMPANY	
		-
<u>CO1 11</u>	letter of 16 October 1978 from the Director of Central Intelligence to the	
	Archivist of the United States.	0574
	Ne Approved For Release 2002/09/07 : CIA ROR82 09 46/17/09/24/002200004-0	25X1

ECENT /CONTROL - US CHVICIALS ONLY

25X1A

CENTRAL INTELLIGENCE AGENCY

-2-

CONFIDENTIAL

been so carelessly built that they were pulled down by the M. crews.

the basic work on the 25X1A

installation, though skeleton-like and without inner fittings, had been completed. Of the thirty-five or more radio antennae planned, none had been erected at that time, but the digging of the holes and foundations for these towers in the area surrounding the main radio building (Funkhaus) had already begun. Source subsequently was sent to ar

25X1X

colleagues who related to him that all the towers had been erected by the summer of 1948. During the summer of 1948 some of the machines and technical equipment had arrived on the site. By that time the Fis were no longer permitted to see the undertaking so the camp was dissolved and its immates transferred to other camps in other construction projects.

Host Important Objects of the Installation

- 4. The most important objects are:
 - 1. Ruildings for the radio-technical equipment
 - 2. Transformer, diesel aggregate, and pump house
 - 3. Unlisted men's and officers' quarters 4. Administration and office buildings
 - 5. High tension electric line (current delivered from a Leningrad power plant)
 - 6. The radio antennae

The relative location of all of these objects can be easily determined from the sketch-map on Attachments I and II.

Miscellaneous Data

- 5. The enclosed grounds of the installation are estimated by source to cover a 800 x 800 meter area. However, only a small part of this total area, the south and southeastern sections, is built up. The dispersed radio antennae occupy the greatest amount of space.
- 6. According to source, the construction equipment left much to be desired. A cement mixer and a construction elevator were finally erected during period of source's assignment. Often there was a shortage of cement which held the work up for days.

LJINTILLINIIAL